<!DOCTYPE html>

<html>

<head>

<style>

h2 {

text-align: center;

}

fieldset{

width: auto;

height: auto;

display: block;

position: absolute;

margin-left: auto;

margin-right: auto;

}

.imageChoice img {

width: 400px;

height: 400px;

border: 2px solid;

padding: 1px;

margin: 0 20px 20px 0;

}

.mainImageGallery img:hover {

cursor: pointer;

}

p{

text-align: center;

}

a {

text-align: center;

}

body {

background-color: #444;

color: white;

}

</style>

<script>

function changeColourFunction(frm) {

var changeColourString = document.getElementById("changeColour").selectedIndex;

if (changeColourString==1)

{

document.body.style.backgroundColor = "#444";

}

else if(changeColourString==2)

{

document.body.style.backgroundColor = "red";

}

else if(changeColourString==3)

{

document.body.style.backgroundColor = "green";

}

else if(changeColourString==4)

{

document.body.style.backgroundColor = "#000";

}

}

function textColourFunction(frm) {

var textColourString = document.getElementById("textColour").selectedIndex;

if (textColourString==1)

{

document.body.style.color="#000";

}

else if (textColourString==2)

{

document.body.style.color="grey";

}

else if (textColourString==3)

{

document.body.style.color="green";

}

else if (textColourString==4)

{

document.body.style.color="white";

}

}

function mainImageFunction(imageChoice) {

var image = document.getElementById('mainImageChoice');

image.src = imageChoice;

}

function guitarFunction() {

document.getElementById("imageTitle").innerHTML = 'Guitar';

document.getElementById("imageDescription").innerHTML = "The guitar is a popular musical instrument classified as a string instrument with anywhere from 4 to 18 strings, usually having 6.";

}

function drumsFunction() {

document.getElementById("imageTitle").innerHTML = "Drums";

document.getElementById("imageDescription").innerHTML ="A drum kit, drum set or trap set is a collection of drums and other percussion instruments set up to be played/struck by a single player.";

}

function pianoFunction() {

document.getElementById("imageTitle").innerHTML = "Piano";

document.getElementById("imageDescription").innerHTML = "The piano (an abbreviation of pianoforte) is a musical instrument played using a keyboard.";

}

function bassFunction() {

document.getElementById("imageTitle").innerHTML = "Bass Guitar";

document.getElementById("imageDescription").innerHTML = "The bass guitar (also called electric bass, or simply bass) is a stringed instrument played primarily with the fingers or thumb, by plucking, slapping, popping, (rarely) strumming, tapping, thumping, or picking with a plectrum, often known as a pick.";

}

function micFunction() {

document.getElementById("imageTitle").innerHTML = "Microphone";

document.getElementById("imageDescription").innerHTML = "A microphone, colloquially mic or mike is an acoustic-to-electric transducer or sensor that converts sound in air into an electrical signal.";

}

</script>

</head>

<body>

<h2> <u> Musical Instruments </u> </h2>

<h2> Choose An Instrument From Below! </h2>

<div class="mainImageGallery" align="center">

<img src="image1guitar.jpg" onclick="mainImageFunction('image1guitar.jpg'); guitarFunction()" height="100" width="100">

<img src="image2drums.jpg" onclick="mainImageFunction('image2drums.jpg'); drumsFunction()" height="100" width="100">

<img src="image3piano.jpg" onclick="mainImageFunction('image3piano.jpg'); pianoFunction()" height="100" width="100">

<img src="image4bass.jpg" onclick="mainImageFunction('image4bass.jpg'); bassFunction()" height="100" width="100">

<img src="image5microphone.png" onclick="mainImageFunction('image5microphone.png'); micFunction()" height="100" width="100">

</div> <br>

<div class="imageChoice" align="center">

<img id="mainImageChoice" src="" alt="Click an image!">

<h2 id="imageTitle"> The Instruments Name Here! </p>

<h3 id="imageDescription"> The Instruments Description Here! </p>

</div>

<form>

<select id="changeColour" onChange="changeColourFunction(this.form);">

<option value = ""> Select Background Colour </option>

<option value = "grey"> Grey </option>

<option value = "red"> Red </option>

<option value = "green"> Green </option>

<option value = "black"> Black </option>

</select>

</form>

<form>

<select id="textColour" onChange="textColourFunction(this.form);">

<option value = ""> Select Text Colour </option>

<option value = "black"> Black </option>

<option value = "grey" > Grey </option>

<option value = "green"> Green </option>

<option value = "white"> White </option>

</select>

</form>

<hr>

<p>Completed by Chris Selwood</p>

<a href="https://w1279682.users.ecs.westminster.ac.uk/ecsc407/groupcoursework/ChrisCVPage.html"> Link To My CV </a></a>

</body>

</html>